

# PinPuller® Electrodes

Spring-mounted welding electrodes in puller block for professionally removing dents in bright sheet steel.

### **Efficient**

- In contrast to wires, the PinPuller electrodes can be welded more than 100 times.
  - → Saves money and stocks.

### Quicker

- Compared to wires, the Pin-Puller electrodes can be welded twice as fast.
  - → Saves time.

### **Functional**

- The puller block acts like a hooked claw, as a result the dent is automatically straightened.
  - → Professional repairs.

## **Optimum distribution of force**

- The welding electrodes are mounted very close together in the puller block (10 mm apart).
  - → Optimum distribution of the pulling forces, therefore suitable for high-strength metal sheets.

# **Effective and residue-free**

 The welded joint is broken by twisting the electrodes.
→ Easy removal of the electrodes.

trodes without residue.



If a curve does form, the side electrodes become detached from the metal sheet and it is only pulled at the inner ones.

**Note:** Before using for the first time, remove the brass coating on the tips of the electrodes using a file.

# PinPuller copper electrode Art. No. 0691 500 178

For optimum welding of the PinPuller electrodes.

For use in standard welding guns and in the dent puller.



Description	Art. No.	
PinPuller, 3-pin, for angular dents	0691 500 173	2
PinPuller, 5-pin for angular dents and gashes	0691 500 175	

# **Application:**



Place tips of electrodes on the metal sheet and push down the puller block.



Attach puller tool and pull out dent.



Using the screwdriver Art. No. 0613 251 065 twist the electrodes by 90°.





Place the copper electrode on the countersunk head and weld.



Through the automatic straightening function the dent is straightened easily.



This twisting and the special alloy leave no residue.

